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Modesto Irrigation District	535MIDMDS	Main Drain Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.56	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Potassium	5920	μg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	176	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.8	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	6.7	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.19	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Potassium	3210	μg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	242	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.1	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	8.3	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.26	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Potassium	7600	μg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	200	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.9	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	3.8	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.13	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Potassium	9280	μg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	218	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.9	mg/L
Modesto Irrigation District	535MIDMDS	Main Drain Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	4.5	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.54	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.1	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	770	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.1	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	2300	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	960	NTU
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.58	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.8	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	890	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.8	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	200	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	120	NTU
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.58	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	25	units
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.1	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	23	MPN/100 mL
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.3	units
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	720	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.1	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	20	•
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road		Westside San Joaquin River WQC		Turbidity		mg/L NTU
		Marshall Road Drain near River Road	14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	•	13	
Westside San Joaquin River WQC	541XMRDRR		12/Oct/2004	· ·	Samplewater	Bromide	0.43	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.6	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	30	MPN/100 mL
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8.3	units
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1200	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.1	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	120	NTU

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.049	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	1800	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	14	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.7	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	410	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	19	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	270	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	590	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.048	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	600	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.7 1600	mg/L MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road	12/Jan/2005 12/Jan/2005	Westside San Joaquin River WQC	Samplewater	E. coli		units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	12/Jan/2005 12/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Total Dissolved Solids	7.9 220	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	190	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	170	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.04	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	200	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	100	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	270	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.29	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.9	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.41	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.2	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	350	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	27	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	16	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	-2400	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	210	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	13	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	34	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.18	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	5.6	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.13	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	2	μg/L	J
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	640	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	3.7	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	15	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Suspended Solids	560 46	mg/L NTU	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Turbidity Zinc, Total	46 73		
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Ammonia as N	7.3 0.11	μg/L mg/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Arminonia as N Arsenic, Total	4.8	mg/L μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	350	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	μg/L mg/L	ND
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.1	μg/L	ND
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	200	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	12	μg/L	
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Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.6	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	74	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	270	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	4.5	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	13	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	2.9	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.099	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.15	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.41	mg/L	ND
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9 440	μg/L mg/l	ND
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids Total Kjeldahl Nitrogen	1.4	mg/L mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	-	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Total Suspended Solids	180	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	120	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	36	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.74	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	15	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	290	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.7	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	1600	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	98	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	230	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	220	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	45	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	130	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.8	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.058	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.031	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.76	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	4	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	6.8	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	2300	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	960	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	290	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	1	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	3.8	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	300	μg/L	ND
Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide Cadmium, Total	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	0.3 40	μg/L Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater		6.3		
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Copper, Total Dissolved Organic Carbon	5.1	μg/L mg/l	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	410	mg/L MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	2.3	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	6.6	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	3.8	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.14	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.14	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.39	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
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	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westeide San Jacquin Biver WOC	Samplawater	Total Dissolved Solids	380		Ø
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Kjeldahl Nitrogen	3.7	mg/L mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.6	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	56	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	39	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	35	μg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.21	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.9	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	7	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	рН	7.9	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	350	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.1	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	73	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	80	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	8.1	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.025	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	2000	units MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli pH	1600	Units	>
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	16/Feb/2005 16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids	7.5 440	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	690	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	940	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.18	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.4	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	530	μS/cm	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	340	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.4	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.1	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	14/Jun/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon E. coli	7.8 1600	mg/L MPN/100 mL	_
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater Samplewater	pH	7.7	Units	>
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	360	μS/cm	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	260	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	93	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	80	NŤU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.29	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	45	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	660	μS/cm	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	400	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.6	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	110	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.27	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	400	units	

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Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	I≥ Samplewater	I ✓ Dissolved Organic Carbon	<u>1∝</u> 4	<u>I⊃</u> mg/L	Ø
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	280	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	550	μS/cm	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	400	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	330	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	160	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.31	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	630	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.8	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	91	NTU	
Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.3	mg/L	
Westside San Joaquin River WQC		Marshall Road Drain near River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	40	units	
Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.1 170	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshall Road Drain near River Road Marshall Road Drain near River Road	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	E. coli pH	7.9	MPN/100 mL Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	330	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	16	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	10	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.042	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Color	1000	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	13	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	рН	7.7	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	300	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	16	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	250	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	380	NTU	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.081	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	800	units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	230	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	15	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	170	mg/L	
Westside San Joaquin River WQC	541XMRDRR	Marshall Road Drain near River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	140	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Jul/2004	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Jul/2004	East San Joaquin WQC	Samplewater	E. coli Total Dissolved Solids	80	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Jul/2004	East San Joaquin WQC	Samplewater		39	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Jul/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.6	mg/L	
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	31/Jul/2004 31/Aug/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater	Turbidity Color	1.6 20	NTU Units	
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	31/Aug/2004 31/Aug/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	E. coli	20 110	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	31/Aug/2004 31/Aug/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	37	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	31/Aug/2004 31/Aug/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.6	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	31/Aug/2004 31/Aug/2004	East San Joaquin WQC	Samplewater	Turbidity	1.4	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	29/Sep/2004	East San Joaquin WQC	Samplewater	Color	10	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	29/Sep/2004	East San Joaquin WQC	Samplewater	E. coli	13	MPN/100 mL	
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East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	29/Sep/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	46	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	29/Sep/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.5	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	29/Sep/2004	East San Joaquin WQC	Samplewater	Turbidity	1.7	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Feb/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	65	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.9	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	6.1	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Mar/2005	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	17	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	67	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.5	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	4.9	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	11/May/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	11/May/2005	East San Joaquin WQC	Samplewater	E. coli	50	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	11/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	46	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	11/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	11/May/2005	East San Joaquin WQC	Samplewater	Turbidity	8.6	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	15/Jun/2005	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	15/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	23	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	38	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.9	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	15/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	3.5	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	Color	10	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	50	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	30	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	1.9	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	17/Aug/2005	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	17/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	130	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	25	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	17/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	4.2	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Sep/2005	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	140	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	31	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	3	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	01/Mar/2006	East San Joaquin WQC	Samplewater	Color	75	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	01/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	43	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.8	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	01/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	18	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Mar/2006	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	40	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.7	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	4	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.5	μg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	4	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	-88	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.12	μg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.7	μg/L	
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East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.041	mg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	-0.003	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	•	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.026	•	ND
·	535XMRSFD		16/May/2006	•	•	•	-0.9	mg/L	ND
East San Joaquin WQC		Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total		μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	42	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.088	mg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Turbidity	3.3	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	7	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	5	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Color	16	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	0.9	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	12	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.14	μg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.5	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.033	mg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	-0.01	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.022	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	44	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	3.3	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	2	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.6	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	5	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Color	17	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.3	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	42	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.19	μg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.6	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.048	mg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.016	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.032	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	48	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.25	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	7.4	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.5	μg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	3	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Color	10	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	0.8	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	16	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.14	μg/L	J
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East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.5	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.027	mg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	-0.01	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.038	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	6	mg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	2.8	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	7	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Color	16	Units	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.4	μg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	18	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.11	μg/L	.I
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.5	μg/L	.l
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.033	mg/L	J
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	-0.01	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.026	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	17	mg/L	ND
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.14	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2	mg/L	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	2.1	NTU	
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	19	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.35	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	40	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	530	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	28	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	13	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.43	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain		Westside San Joaquin River WQC		Color	150	units	
·		• .	14/Sep/2004	Westside San Joaquin River WQC	Samplewater Samplewater				
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004	•	•	Dissolved Organic Carbon E. coli	6.9 500	mg/L MPN/100 mL	
•		Mud Slough Upstream of San Luis Drain	14/Sep/2004	Westside San Joaquin River WQC	Samplewater				
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH Total Dissalued Calida	8.1	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	550	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	9.8	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	98	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	55	NTU "	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	8.3	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	7.7	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	520	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L	

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Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	56	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Opstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	40	NTU
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Nov/2004	Westside San Joaquin River WQC		E. coli	80	MPN/100 mL
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Dec/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Bromide	0.64	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	80	units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9	
Westside San Joaquin River WQC Westside San Joaquin River WQC		Mud Slough Upstream of San Luis Drain		·		•	9 80	mg/L MPN/100 mL
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	E. coli pH	8	units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Dec/2004 14/Dec/2004	'		Total Dissolved Solids	860	
Westside San Joaquin River WQC		• .		Westside San Joaquin River WQC	Samplewater			mg/L
Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Organic Carbon Total Suspended Solids	11 23	mg/L
•		Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Dec/2004 14/Dec/2004	·		· ·	23 15	mg/L NTU
Westside San Joaquin River WQC	541XMSUSL	• .		Westside San Joaquin River WQC	Samplewater	Turbidity		
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.52 50	mg/L units
Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	8.2	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon E. coli	300	mg/L MPN/100 mL
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain		·	Samplewater	pH		
Westside San Joaquin River WQC	541XMSUSL	0 1	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	•	8.1 880	units
Westside San Joaquin River WQC Westside San Joaquin River WQC		Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	28/Dec/2004 28/Dec/2004	'	Samplewater	Total Dissolved Solids	11	mg/L
·	541XMSUSL	Mud Slough Upstream of San Luis Drain		Westside San Joaquin River WQC	Samplewater Samplewater	Total Organic Carbon Total Suspended Solids	28	mg/L
Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	• .	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC			26 14	mg/L NTU
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005	·	Samplewater Samplewater	Turbidity Bromide	0.53	
Westside San Joaquin River WQC Westside San Joaquin River WQC		Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	100	mg/L units
Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC			8	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Organic Carbon E. coli	22	mg/L MPN/100 mL
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	900	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	72	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	32	NTU
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.96	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9.7	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1300	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	62	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	36	NTU
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.69	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	120	units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9.7	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1200	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	35	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	24	NTU
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.53	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9.1	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	E. coli	80	MPN/100 mL
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	910	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	120	mg/L
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Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	60	NTU	, -
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Bromide	1	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	E. coli	70	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	8.5	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	2300	μS/cm	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1400	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	80	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	43	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.58	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	220	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	рН	8	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1500	μS/cm	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	940	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	80	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1200	μS/cm	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	790	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	9.2	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	70 0.33	NTU ma/l	
Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.33 45	mg/L units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Color Dissolved Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	8.5	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	870	μS/cm	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	510	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	13	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	56	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	8.1	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1000	μS/cm	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	690	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	61	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.3	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	400	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.8	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	79	NTU	

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Westeds San Jacquin River WQC Vesteds San Jacquin River WQC Vested San	Westside San Joaquin River WQC	541XMSUSL		08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 68/Nov/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin River WQC 41/MSUSL Mud Slogidy Upstream of San Luis Drain 13/Dec/2005 Vestisside San Jacquin R	Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	680	mg/L	
Westadds San Joaquin River WCC	Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L	
Westalds San Joaquin River WCC Sampleward San Justin Drain 13Dec2005 Westalds San Joaquin River WCC Sampleward Coor 70 units	Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	28	mg/L	
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Westside San Josquin River WOC 541/MSUSL Mus Slough Upstream of San Lius Drain 13/Dec/2005 Westside San Josquin River WOC San Josquin River WOC<	Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	70	units	
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Westside San Joaquin River WCC 541XMSUSL Mud Slough Upstream of San Luis Drain 03/Jan/2006 Westside San Joaquin River WCC Samplewater Total Suspended Solids 23 mg/L	•				·				•	
Westside San Joaquin River WQC	•		• .		·		•		•	
Westside San Joaquin River WQC	·				·				•	
Westside San Joaquin River WQC 541XMSUSL Mud Slough Upstream of San Luis Drain 14/Feb/2006 Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon 9.8 mg/L Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon 9.8 mg/L Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon 9.8 mg/L Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon 9.8 mg/L Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon 9.8 mg/L Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon 9.8 mg/L Westside San Joaquin River WQC Samplewater PH 8.2 Units Westside San Joaquin River WQC Samplewater PH 8.2 Units Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Solida 1400 mg/L Westside San Joaquin River WQC Samplewater Solida 1400 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 missolved Solids	•						•			
Westside San Joaquin River WQC	•				·				•	
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Westside San Joaquin River WQC 541XMSUSL Mud Slough Upstream of San Luis Drain 14/Feb/2006 Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1400 mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon 12 mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon 12 mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon 12 mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon 12 mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon 12 mg/L Westside San Joaquin River WQC Samplewater Total Suspended Solids 41 mg/L Samplewater Samplewat	·		• ,		·		•		•	
Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1200 mg/L Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1200 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1200 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 1200 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 12	•				·				Units	
Westside San Joaquin River WQC Samplewater Total Dissolved Organic Carbon Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Dissolved Solids Total Dissolved Solids Total Organic Carbon In mg/L Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Organic Carbon In mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon In mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon In mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon In mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon In mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon In mg/L Westside San Joaquin River		541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Feb/2006			Total Dissolved Solids	1400	mg/L	
Westside San Joaquin River WQC Samplewater Total Organic Carbon Total Organic Carbon Total Organic Carbon Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Total Suspen		541XMSUSL		14/Feb/2006	Westside San Joaquin River WQC		Total Organic Carbon	12	-	
Westside San Joaquin River WQC Samplewater Total Dissolved Solids Total Organic Carbon Mg/L Westside San Joaquin River WQC Samplewater Total Suspended Solids Total Suspend	Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	41	mg/L	
Westside San Joaquin River WQC Samplewater Total Organic Carbon Total Organic Carbon Total Organic Carbon Total Organic Carbon Total Suspended Solids Total S	Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	24	NTU	
Westside San Joaquin River WQC Samplewater Total Suspended Solids	Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.77	mg/L	
Westside San Joaquin River WQC Samplewater Total Organic Carbon Total Suspended Solids Total Suspended So	Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	70	units	
Westside San Joaquin River WQC Samplewater Total Organic Carbon Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Turbidity Total Suspended Solids Westside San Joaquin River WQC Samplewater Turbidity NTU Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Turbidity NTU Westside San Joaquin River WQC Samplewater Turbidity NTU	Westside San Joaquin River WQC		Mud Slough Upstream of San Luis Drain	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon		-	
Westside San Joaquin River WQC Samplewater Total Dissolved Solids Total Organic Carbon Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspe	·		• ,		·					
Westside San Joaquin River WQC Samplewater Total Organic Carbon 11 mg/L Westside San Joaquin River WQC Samplewater Turbidity 17 NTU Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Organic Carbon Westside San Joaquin River WQC Samplewater Turbidity NTU Westside San Joaquin River WQC Samplewater Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Westside San Joaquin River WQC Westside San Joa	·		• ,		·		•			
Westside San Joaquin River WQC 541XMSUSL Mud Slough Upstream of San Luis Drain 28/Feb/2006 Westside San Joaquin River WQC Samplewater Total Suspended Solids 47 mg/L Westside San Joaquin River WQC Samplewater Turbidity 17 NTU Westside San Joaquin River WQC 541XMSUSL Mud Slough Upstream of San Luis Drain 14/Mar/2006 Westside San Joaquin River WQC Samplewater Turbidity 17 NTU Westside San Joaquin River WQC Samplewater Bromide 0.98 mg/L					·					
Westside San Joaquin River WQC 541XMSUSL Mud Slough Upstream of San Luis Drain 28/Feb/2006 Westside San Joaquin River WQC Samplewater Turbidity 17 NTU Westside San Joaquin River WQC 541XMSUSL Mud Slough Upstream of San Luis Drain 14/Mar/2006 Westside San Joaquin River WQC Samplewater Bromide 0.98 mg/L	•		• .		•		•		-	
Westside San Joaquin River WQC 541XMSUSL Mud Slough Upstream of San Luis Drain 14/Mar/2006 Westside San Joaquin River WQC Samplewater Bromide 0.98 mg/L	•		• .		·		'		-	
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westside San Joaquin River WQC Samplewater Color 150 units	•		• ,		·				-	
	wesiside San Joaquin River WQC	34 I AIVIOUOL	iviuu olougii Opstream ol oan Luis Drain	14/IVIaf/2006	wesiside San Joaquin River WQC	sampiewater	CUIUI	100	uriits	

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Coalition Area	Code	Name	Date	<u>₩</u>	Name				
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Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Mar/2006 14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon E. coli	9.4 50	mg/L MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Mar/2006 14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Opstream of San Luis Drain	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1400	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	57	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	40	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	1	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	15	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	8.3	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1600	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	17	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	50	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	35	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.13	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.3 300	mg/L MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006 09/May/2006	Westside San Joaquin River WQC	Samplewater Samplewater	E. coli pH	8.1	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Opstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	280	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	28	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	89	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.23	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	460	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	70	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	66	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	5.3	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	1.3	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Cadmium, Total Color	0.04 85	μg/L Units	J
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	6.9	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	15	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	120	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	190	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.8	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	15	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.016	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.16	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.19	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	2	μg/L	J
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	610	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.4	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	92	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	61	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	15 -0.04	μg/L mg/l	ND
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Ammonia as N Arsenic, Total	-0.0 4 5.1	mg/L μg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	700	μg/L μg/L	
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Non-Pesticide Chemistry (M-Z)

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Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.06	μg/L	J
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	120	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	14	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	770	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	180	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	4.6	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	36	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.83	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.028	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.063	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.5	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	470	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.1	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	340	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	140	NTU	
	541XMSUSL	Mud Slough Upstream of San Luis Drain	-	'	Samplewater	Zinc, Total	33		
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	.	08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	•	•		μg/L	ND
•		Mud Slough Upstream of San Luis Drain	12/Sep/2006	·	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.7	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	570	μg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	85	Units	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	3.7	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	8.9	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	410	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.86	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	8.8	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.12	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.0055	mg/L	J
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.16	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.3	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	490	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.2	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	67	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	26	NTU	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	8	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.8	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron. Total	660	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.41	mg/L	J
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	μg/L	J
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	90	Units	-
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	3.2	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	200		
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Lead, Total	0.8	mg/L	
				Westside San Joaquin River WQC Westside San Joaquin River WQC				μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006		Samplewater	Nickel, Total	7.6	μg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.1	mg/L	

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Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.0055	mg/L	J
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.36	mg/L	3
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.58	•	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	2	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	490	μg/L mg/l	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	·				mg/L	
•		9 .		Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.5	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	12 50	mg/L	
Westside San Joaquin River WQC	541XMSUSL	3 .		Westside San Joaquin River WQC	Samplewater	Total Suspended Solids		mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	•	Samplewater	Turbidity	21 6	NTU	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Zinc, Total	4.4	µg/L	
•		• .		·		Dissolved Organic Carbon	5.5	mg/L	
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	40/May/2000	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon		mg/L Units	
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	18/May/2006	East San Joaquin WQC	Samplewater	Color	180 2400	MPN/100 mL	
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	18/May/2006	East San Joaquin WQC	Samplewater	E. coli			>
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	18/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	290	mg/L	
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	18/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	20	mg/L	
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	18/May/2006 15/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	12 110	NTU Units	
East San Joaquin WQC East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave		East San Joaquin WQC	Samplewater	Color	2400	MPN/100 mL	>
East San Joaquin WQC East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	350		>
'	535XMCAEA	Mustang Creek @ East Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids		mg/L	
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	15/Jun/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	Total Organic Carbon	26 10	mg/L NTU	
East San Joaquin WQC East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	15/Jun/2006	•	Samplewater	Turbidity			
'	535XMCAEA	Mustang Creek @ East Ave	10/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	Color	120 980	Units MPN/100 mL	
East San Joaquin WQC	535XMCAEA 535XMCAEA	Mustang Creek @ East Ave Mustang Creek @ East Ave	10/Aug/2006	•	Samplewater	E. coli Total Dissolved Solids			
East San Joaquin WQC East San Joaquin WQC	535XMCAEA 535XMCAEA	Mustang Creek @ East Ave Mustang Creek @ East Ave	10/Aug/2006 10/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Total Organic Carbon	250 10	mg/L mg/L	
East San Joaquin WQC	535XMCAEA 535XMCAEA	Mustang Creek @ East Ave	10/Aug/2006 10/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	7.5	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	90	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.9	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	700	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	19	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	21	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.55	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	690	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.3	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	55	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	46	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.5	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9.4	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	84	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	50	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.69	mg/L	
770313106 Gail 30aquill INIVEL WQC	OTINIANALII IV	Tromman wasteway near rillis reny Noau	17/000/2004	Wooding Can Soaquin Niver WQC	Campiewatel	Districts	0.03	mg/L	

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Coalition Area	Code	tation Name	Date	B.	Name				
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Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	I≥ Samplewater	<u>I</u>	60	units	l G
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.6	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1200	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	21	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	13	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.3	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon pH	5.1 8	mg/L units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	5 510	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Total Organic Carbon	9	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	79	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	83	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.44	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	рН	7.9	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	730	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	52	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	49	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.64	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	15	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005 08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli pH	70 7.9	MPN/100 mL Units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids	1300	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.3	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	72	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.27	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	490	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	90	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.79	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Total Dissolved Solids	8.1 1300	Units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Organic Carbon	5.7	mg/L mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	66	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.37	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	350	MPN/100 mL	
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Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	рН	7.9	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1100	μS/cm	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	630	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	67	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	55	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.36	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.8	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pН	8.1	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	980	μS/cm	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	620	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.7	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	40	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	27	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.34	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1000	μS/cm	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	610	•	
	541XNWHFR			Westside San Joaquin River WQC				mg/L	
Westside San Joaquin River WQC		Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.4	mg/L	
Westside San Joaquin River WQC	541XNWHFR		12/Jul/2005	'	Samplewater	Total Suspended Solids	66	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	42	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.38	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	980	μS/cm	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	630	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	220	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	140	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.55	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	760	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	98	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.39	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	рН	8	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	730	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.7	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	80	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	56	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.46	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pН	8.1	Units	
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Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	830	mg/L	10
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	57	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.52	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	E. coli	110	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1000	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon Total Suspended Solids	15 38	mg/L mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Turbidity	25	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.18	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Color	1200	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.8	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	420	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.4	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	360	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	430	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.62	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	8	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	46	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	32	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.35	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	700	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	73	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	26	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon E. coli	4 130	mg/L MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Mar/2006 14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XNWHFR	, , , , , , , , , , , , , , , , , , , ,	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	810		
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.5	mg/L mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	35	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	27	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.066	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	300	units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	рН	7.8	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	190	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.1	mg/L	

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Management Man	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	68	mg/L	
Westable San, Journal Price * WOCK Sempowers Sem	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	67	NTU	
Mestatic San Jangsan River WCD	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.065	mg/L	
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Westside San Joaquin River WQC 541XNWHFR Newman Wasteway near Hills Ferry Road 11/Jul/2006 Westside San Joaquin River WQC Samplewater Selenium, Total 4.5 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 4.5 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 4.5 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 4.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 4.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 4.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND ND ND Westside San Joaquin River WQC Samplewater Selenium, Total 5.0 mg/L ND	·		· · · · · · · · · · · · · · · · · · ·		·	•			. •	
Westside San Joaquin River WQC S41XNWHFR Newman Wasteway near Hills Ferry Road 11/Jul/2006 Westside San Joaquin River WQC Samplewater Selenium, Total O.9.	•		· · · · · · · · · · · · · · · · · · ·		·					
Westside San Joaquin River WQC	·				·				-	
Westside San Joaquin River WQC	·				·	•			•	ND
Westside San Joaquin River WQC	•				•					
Westside San Joaquin River WQC Samplewater Westside San Joaquin River WQC Samplewater WCS Samplewater Color 10 10 10 10 10 10 10 10 10 1	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jul/2006			Total Kjeldahl Nitrogen	2.6	mg/L	
Westside San Joaquin River WQC	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	22	mg/L	
Westside San Joaquin River WQC Samplewater Samplewater Dissolved Organic Carbon Units Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon Units Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon Units Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon Westside	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	150	mg/L	
Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon Units Westside San Joaquin River WQC Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Units Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon Units Westside San Joaquin River WQC Samplewater Units	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	170	NTU	
Westside San Joaquin River WQC Samplewater Sissolved Organic Carbon Upg/L Westside San Joaquin River WQC Samplewater Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	46	μg/L	
Westside San Joaquin River WQC Samplewater Lead, Total 2.8 ### ### ### ### ### ### ### ### ### #	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.36	mg/L	
Westside San Joaquin River WQC Samplewater Lead, Total 2.8 µg/L Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Nokel, Total	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.5	μg/L	
Westside San Joaquin River WQC Samplewater Lead, Total 2.8 µg/L Westside San Joaquin River WQC Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Nickel, Total	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	720	μg/L	
Westside San Joaquin River WQC Samplewater Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Lead, Total 2.8 µg/L Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Nickel, Total 24 µg/L	•	541XNWHFR	· · · · · · · · · · · · · · · · · · ·		Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC Samplewater Hardness as CaCO3 Westside San Joaquin River WQC Samplewater Lead, Total Westside San Joaquin River WQC Samplewater Nickel, Total Westside San Joaquin River WQC Westside San Joaquin River WQC Never WQC Ne	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.04	μg/L	J
Westside San Joaquin River WQC Samplewater Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Lead, Total 2.8 #################################	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006		Samplewater	Color	120	Units	
Westside San Joaquin River WQC Samplewater Lead, Total 2.8 µg/L Westside San Joaquin River WQC Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Nickel, Total 24 µg/L				-	·					
Westside San Joaquin River WQC 541XNWHFR Newman Wasteway near Hills Ferry Road 08/Aug/2006 Westside San Joaquin River WQC Samplewater Hardness as CaCO3 350 mg/L Westside San Joaquin River WQC 541XNWHFR Newman Wasteway near Hills Ferry Road 08/Aug/2006 Westside San Joaquin River WQC Samplewater Lead, Total 2.8 µg/L Westside San Joaquin River WQC Samplewater Nickel, Total 24 µg/L	'		· · · · · · · · · · · · · · · · · · ·	-	·	Samplewater	•		-	
Westside San Joaquin River WQC 541XNWHFR Newman Wasteway near Hills Ferry Road 08/Aug/2006 Westside San Joaquin River WQC Samplewater Lead, Total 2.8 µg/L Westside San Joaquin River WQC 541XNWHFR Newman Wasteway near Hills Ferry Road 08/Aug/2006 Westside San Joaquin River WQC Samplewater Nickel, Total 24 µg/L	•			-	·					
Westside San Joaquin River WQC 541XNWHFR Newman Wasteway near Hills Ferry Road 08/Aug/2006 Westside San Joaquin River WQC Samplewater Nickel, Total 24 µg/L				-	·	Samplewater			mg/L	
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	Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC		Nitrate as N		-	
Westside San Joaquin River WQC 541XNWHFR Newman Wasteway near Hills Ferry Road 08/Aug/2006 Westside San Joaquin River WQC Samplewater Nitrite as N 0.2 mg/L	•			-	·				-	
Westside San Joaquin River WQC 541XNWHFR Newman Wasteway near Hills Ferry Road 08/Aug/2006 Westside San Joaquin River WQC Samplewater OrthoPhosphate as P 0.031 mg/L	vvestside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	vvestside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.031	mg/L	

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Coalition Area	Code	tation Name	Date	By:	Name				
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Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.51	mg/L	J
Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	0.9	μg/L ma/l	J
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids Total Kjeldahl Nitrogen	780 1.5	mg/L mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	1.5	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	98	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	18	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.36	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	600	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.06	μg/L	J
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	90	Units	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	13	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	180	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	260	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	3.8	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	26	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	3.2	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.06	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.45	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	580	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.2	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	210	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	110	NTU	
Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	25 -0.04	μg/L ma/l	ND
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Ammonia as N Arsenic, Total	3.3	mg/L μg/L	ND
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	1100	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.44	mg/L	1
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	μg/L	J
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	40	Units	ŭ
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	6.5	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	550	MPN/100 mL	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	540	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.6	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	13	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	6.4	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.09	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.26	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	3	μg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.83	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	66	mg/L	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	47	NTU	
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	11	μg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Alkalinity	17	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Bicarbonate (as Ca CO3)	17	mg/L	

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Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Bicarbonate (as HCO3)	21	mg/L	ND
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	12/Jul/2004 12/Jul/2004	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Biological Oxygen Demand Boron, Total	-5 -0.1	mg/L mg/L	ND ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004 12/Jul/2004	Merced Irrigation District	Samplewater	Calcium	4.2	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Carbonate (as CaCO3)	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Carbonate (as CO3)	-0.6	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Chloride	1	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Hardness as CaCO3	16	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Hydroxide (as CaCO3)	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Iron	0.27	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Magnesium	1.3	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Manganese	-0.005	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Nitrate	-0.1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Potassium	-2 2	mg/L	ND
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	12/Jul/2004 12/Jul/2004	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Sodium Sulfate	-2	mg/L mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004 12/Jul/2004	Merced Irrigation District	Samplewater	Total Dissolved Solids	34	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Total Organic Carbon	2.6	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Total Suspended Solids	7	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Phosphate Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Alkalinity	26	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Bicarbonate (as Ca CO3)	32	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Bicarbonate (as HCO3)	26	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Biological Oxygen Demand	-5	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Boron, Total	-0.1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Calcium	5.4	mg/L	ND
Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Carbonate (as CaCO3)	-1 -0.6	mg/L	ND ND
Merced Irrigation District Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	05/Oct/2004 05/Oct/2004	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Carbonate (as CO3) Chloride	-0.6 1	mg/L mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004 05/Oct/2004	Merced Irrigation District	Samplewater	Hardness as CaCO3	20	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Hydroxide (as CaCO3)	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Iron	0.32	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Magnesium	1.7	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Manganese	-0.005	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Nitrate	-0.1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Sodium	3	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Sulfate	-2	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Total Dissolved Solids	42	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	05/Oct/2004 05/Oct/2004	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Total Organic Carbon Total Suspended Solids	2.6 -5	mg/L mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	27/Jan/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-5 -1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	27/Jan/2005	Merced Irrigation District	Samplewater	Potassium	4	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	27/Jan/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	130	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	27/Jan/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.7	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	27/Jan/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	12	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	31/Jan/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	31/Jan/2005	Merced Irrigation District	Samplewater	Potassium	4	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	31/Jan/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	170	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	31/Jan/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.8	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	31/Jan/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	12	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND

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Coalition Area	Station	Stat	San	San	Mat	Ana	Result	Cnit	ong
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	31	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	5.7	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.7	Units	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	27	μS/cm	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	4.6	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	9	NTU	ND
Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R	28/Feb/2006	Merced Irrigation District	Samplewater	Phosphorus, Total	-1 = 0	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	28/Feb/2006 28/Feb/2006	Merced Irrigation District	Samplewater	Potassium Total Disselved Solida	5.8 82	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R		Merced Irrigation District	Samplewater	Total Dissolved Solids		mg/L	ND
Merced Irrigation District Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	28/Feb/2006 28/Feb/2006	Merced Irrigation District Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen Total Organic Carbon	-1 5.3	mg/L mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Potassium	9	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District Merced Irrigation District	Samplewater	Total Dissolved Solids	95	mg/L	
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Total Organic Carbon	4.1	mg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.29	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	500	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	460	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.8	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	1300	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	410	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.28	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.8	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.3	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	650	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	280	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	130	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.53	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH Total Dissalved Solida	8.2	units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids Total Organic Carbon	810 5.5	mg/L mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	230	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	130	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.36	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Greek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Greek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Greek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	330	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	80	NŤU	
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Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.34	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	49	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.32	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.7	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	4	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8.2	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	400	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	79 0.47	NTU ma/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.17	mg/L units	
Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	29/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Color Dissolved Organic Carbon	400 7.4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	29/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	29/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Greek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	390	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	170	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	150	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.013	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	190	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.6	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	53	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	48	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.029	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.6	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	120	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	70	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	99	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.036	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color Disabled Organia Carban	200	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Crook at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.2	mg/L MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	500		
Westside San Joaquin River WQC	541XOCAHW	9 ,	13/Jun/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH Total Dissolved Solids	7.9 100	Units mg/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Jun/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	100 3.2	mg/L mg/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Jun/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	3.2 180	mg/L mg/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Turbidity	180	mg/L NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Greek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	3.9	μg/L	
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Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.21	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.1	μg/L	J
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	140	Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	12	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9.6	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	690	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	170	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	8.6	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	15	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.024	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	5.7	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.12	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	360	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.1	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	190	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	34	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.16	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	9.8	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Boron, Total	150	μg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	09/Aug/2006		Samplewater	Bromide Codmium Total	-0.006	mg/L	ND
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	09/Aug/2006 09/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Cadmium, Total Color	0.2 700	μg/L Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	41	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	0.77	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1200	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	220	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	16	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	46	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	5	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.054	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.22	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.48	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	420	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.7	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	1500	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	310	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	96	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.41	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	3	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	200	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.07	μg/L	J
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	90	Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	12	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	2400	MPN/100 mL	>
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	170	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	2.3	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	8.6	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	2.9	mg/L	

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Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.098	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.34	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.54	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	5	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	360	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2.5	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	75	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	21	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	16	μg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	2	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	130	μg/L	ND
Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide Cadmium, Total	-0.006 0.1	mg/L	ND
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Color	34	μg/L Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Copper, Total	4.9	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.8	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	76	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.4	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	5.2	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.74	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.0071	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.071	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.16	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	180	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.46	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	1.4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	38	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	30	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	13	μg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.25	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.8	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	30	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	410	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	58	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	46	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7.1	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Hwy 33	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.017	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC		Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	1000	units	_
•	541XOCAHW	•	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	16/Feb/2005 16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Total Dissolved Solids	7.9 240	Units ma/l	
•	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33		Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater		240 360	mg/L mg/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	16/Feb/2005 16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Suspended Solids Turbidity	360 420	mg/L NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Bromide	0.16	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Greek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	8.5	Units	
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Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	410	mg/L	U
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	54	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	26	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.17	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	E. coli pH	30 8.1	MPN/100 mL Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity	510	μS/cm	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	280	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	42	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	32	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.18	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	570	μS/cm	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	350	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.6	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	10/May/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Suspended Solids Turbidity	160 100	mg/L NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	10/May/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Bromide	0.12	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	8.3	Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	560	μS/cm	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	220	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	160	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.16	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	45	units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon E. coli	3.2 1600	mg/L MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH	7.7	Units	,
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	390	μS/cm	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	260	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	200	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	550	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.21	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	1000	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	450	μS/cm	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	320	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Organic Carbon Total Suspended Solids	4.5 1500	mg/L mg/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Turbidity	810	mg/L NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.29	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	

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Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.8	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	400	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.4	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	150	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	120	NTU
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.17	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.4	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli	220	MPN/100 mL
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	рН	8	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	240	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.4	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	180	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	88	NTU
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.22	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.6	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pН	8.1	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	250	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.2	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	69	NTU
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.36	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.3	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pН	8	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	380	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.8	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	52	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	33	NTU
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.024	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Color	200	units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7.8	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	180	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	94	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	63	NTU
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.089	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	150	units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.3	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	200	
•	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Organic Carbon		mg/L mg/l
Westside San Joaquin River WQC Westside San Joaquin River WQC		Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	14/Feb/2006 14/Feb/2006		Samplewater	•	2.7 58	mg/L mg/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	58 55	mg/L NTU
'	541XOCAHW	· · · · · · · · · · · · · · · · · · ·		Westside San Joaquin River WQC Westside San Joaquin River WQC		Turbidity		
Westside San Joaquin River WQC	541XOCAHW	Orestimba Crook at Hwy 33	14/Mar/2006	·	Samplewater	Bromide	0.17	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Hwy 33 Orestimba Creek at Hwy 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Color Dissolved Organic Carbon	80 3.0	units mg/l
•		•	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.9	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL

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Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	U
			14/Mar/2006	·		Total Dissolved Solids	340		
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33		Westside San Joaquin River WQC	Samplewater			mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	34	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	21	NTU	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.035	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	230	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.3	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	190	mg/L	
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Hwy 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	89	NTU	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	0.237	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	2.9	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Boron, Total	0.205	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.07	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Color	12.8	Units	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Copper, Total	12.2	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	175	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Lead, Total	4.3	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	22.8	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	4.81	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	0.332	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.136	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	318	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	1.78	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	328	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	1.7	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Turbidity	155	NTU	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	22.1	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	0.106	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	2.78	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Boron, Total	0.191	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.07	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Color	13.5	Units	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Copper, Total	13.2	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	204	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Lead, Total	4.23	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	15.2	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	3.26	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	0.048	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.155	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	286	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	1.89	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	436	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	16.76	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Turbidity	120	NTU	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	19.9	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.043	mg/L	DNQ
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	3.26	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.287	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.054	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Color	10.8	Units	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Copper, Total	10.9	μg/L	
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	541XNSJ18	Orestimba Creek at Kilburn Road	12/14/2004	LICD Phase II	Comployeter	Hardness as CaCO3	303		U
Westside San Joaquin River WQC			12/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	302	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Lead, Total	3.32	µg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	17.7	µg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	5.18	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	0.0183	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.113	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	225	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	3.28	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	539	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	24.64	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Turbidity	100	NTU	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	20.2	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	2.42	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.254	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.025	μg/L	DNQ
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Color	17	Units	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Copper, Total	6.28	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	271	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Lead, Total	1.48	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	7.94	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	5.48	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	0.019	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.12	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	177	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	2.24	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	533	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	22.91	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Turbidity	60	NTU	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	7.45	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	0.048	mg/L	DNQ
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	2.85	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.353	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	0.027	μg/L	DNQ
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Color	21	Units	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Copper, Total	6.15	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	347	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Lead, Total	1.33	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	7.11	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	6.46	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	0.0423	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.133	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	194	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	3.41	μg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	642	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	2.51	mg/L	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Turbidity	50	NTU	
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	6.42	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.39	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	250	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	рН	8.3	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	550	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	340	mg/L	
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Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	250	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.34	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.5	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pН	8.3	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	540	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	220	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	140	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.41	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.3	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	560	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	47	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity .	41	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.35	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	400	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	54	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	71	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.38	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	E. coli	23	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	390	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	91	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	56	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	18/Nov/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	92	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.41	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	30	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	2	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	530	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	4.7	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.25	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Greek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	360	mg/L	
Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	29/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.4	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	29/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	87	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	96	NTU	
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July-2007

Perfected Care Jacquis River WCD	Coalition Area	ition Code	Station Name	mple Date	mpled By:	atrix Name	nalyte	Result	=	Qualifier
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Westside San Joaquin River WGC Samplewater San Joaquin River WGC <td></td> <td>541XOCARR</td> <td>Orestimba Creek at River Road</td> <td>16/Feb/2005</td> <td></td> <td>Samplewater</td> <td>pH</td> <td>7.8</td> <td>Units</td> <td></td>		541XOCARR	Orestimba Creek at River Road	16/Feb/2005		Samplewater	pH	7.8	Units	
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Westside San Joaquin River WCC Samplewater Total Dissolved Solids ### Total Organic Carbon ### To	Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
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Westside San Joaquin River WQC Samplewater Total Dissolved Solids Westside San Joaquin River WQC Samplewater Total Dissolved Solids Westside San Joaquin River WQC Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Suspended Solids	·									
Westside San Joaquin River WQC Samplewater Total Dissolved Solids Westside San Joaquin River WQC Samplewater Total Organic Carbon Westside San Joaquin River WQC Samplewater Total Organic Carbon Westside San Joaquin River WQC Samplewater Total Organic Carbon Samplewater Total Organ	·			•	•					
Westside San Joaquin River WQC Samplewater Total Dissolved Solids Westside San Joaquin River WQC Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Organic Carbon Unday/2005 Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Organic Carbon Unday/2005 Westside San Joaquin River WQC Samplewater Total Organic Carbon Unday/2005 Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Organic Carbon Unday/2005 Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Organic Carbon Unday/2005 Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Westside San Jo					•	•				
Westside San Joaquin River WQC Samplewater Total Dissolved Solids Westside San Joaquin River WQC Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Organic Carbon Units Value V	•				•				-	
Westside San Joaquin River WQC Samplewater Total Dissolved Solids Westside San Joaquin Carbon 2.9 mg/L Westside San Joaquin River WQC Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC Samplewater Total Suspended Solids Westside San Joaquin River WQC	·			•	•	•				
Westside San Joaquin River WQC 541XOCARR Orestimba Creek at River Road 10/May/2005 Westside San Joaquin River WQC Samplewater Total Dissolved Solids 390 mg/L Westside San Joaquin River WQC Samplewater Total Dissolved Solids 390 mg/L Westside San Joaquin River WQC Samplewater Total Organic Carbon 2.9 mg/L Westside San Joaquin River WQC Samplewater Total Suspended Solids 95 mg/L			Orestimba Creek at River Road				SpecificConductivity	640	μS/cm	
Westside San Joaquin River WQC 541XOCARR Orestimba Creek at River Road 10/May/2005 Westside San Joaquin River WQC Samplewater Total Organic Carbon 2.9 mg/L Westside San Joaquin River WQC 541XOCARR Orestimba Creek at River Road 10/May/2005 Westside San Joaquin River WQC Samplewater Total Suspended Solids 95 mg/L	Westside San Joaquin River WQC					Samplewater			•	
Westside San Joaquin River WQC 541XOCARR Orestimba Creek at River Road 10/May/2005 Westside San Joaquin River WQC Samplewater Total Suspended Solids 95 mg/L	Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road		Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.9	-	
Westside San Joaquin River WQC 541XOCARR Orestimba Creek at River Road 10/May/2005 Westside San Joaquin River WQC Samplewater Turbidity 87 NTU	Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	95		
	Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	87	NTU	

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Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.12	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.1	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	490	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	320	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.7	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	160	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	140	NTU
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.2	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	35	units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.6	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL
Westside San Joaquin River WQC	541XOCARR	Orestimba Greek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Greek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	550	μS/cm
	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	12/Jul/2005	·		Total Dissolved Solids	350	
Westside San Joaquin River WQC	541XOCARR			Westside San Joaquin River WQC	Samplewater			mg/L
Westside San Joaquin River WQC		Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.1	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	820	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	56	NTU
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.22	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.9	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	530	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.8	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	240	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	140	NTU
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.29	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.4	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pН	8.2	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	430	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.8	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	47	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	46	NTU
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.19	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.7	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	260	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.8	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	120	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	94	NTU
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.21	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.9	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Greek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	270	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.6	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	120	mg/L
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Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	71	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.38	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.5	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	410	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XOCARR		13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	76 40	mg/L NTU	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	13/Dec/2005 03/Jan/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Turbidity Bromide	48 0.02	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	03/Jan/2006 03/Jan/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Color	500	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	8.3	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Greek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	190	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	320	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	180	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.12	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	80	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.1	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	рН	8.1	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	280	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.5	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	20	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	27	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.16	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pН	8.2	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	340	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	61	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	37	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.023	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	250	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH Total Dissalved Solida	8.2	Units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	04/Apr/2006 04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	240	mg/L	
Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	04/Apr/2006 04/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Organic Carbon Total Suspended Solids	6.7 240	mg/L mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	04/Apr/2006 04/Apr/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Turbidity	110	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.032	mg/L	
Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	250	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	130	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	180	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.049	mg/L	

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Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	160	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	250	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	110	NTU	ND
•	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Arsenic, Total Boron, Total	4.5 0.21	μg/L mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XOCARR	Orestimba Greek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.1	μg/L	ND
Westside San Joaquin River WQC	541XOCARR	Orestimba Greek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	320	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	17	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	650	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	8.8	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	42	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.041	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	2.4	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.13	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	360	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.4	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	240	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	150	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	45	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	1.1	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	3.5	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	190	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	µg/L	J
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	65	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	9.2	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Organic Carbon E. coli	3 290	mg/L MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/Aug/2006 09/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC		Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Lead, Total	2.7	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	14	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	12	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.23	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.13	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.25	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	330	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.1	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	94	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	89	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	21	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.18	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	3.7	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	200	μg/L	

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Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.3	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	140	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	12	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	260	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	3.6	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	18	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	2.4	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.029	mg/L	.i
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.18	mg/L	Ü
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.16	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	6	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	340	mg/L	
· ·		Orestimba Creek at River Road Orestimba Creek at River Road		·				-	
Westside San Joaquin River WQC	541XOCARR		12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	78	NTU "	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	24	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	2.1	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	160	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.1	μg/L	J
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	26	Units	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	4.8	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.9	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	370	MPN/100 mL	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	140	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.99	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	5.1	μg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.79	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.0062	mg/L	J
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.069	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.14	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	J
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	170	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.66	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.6	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	17	mg/L	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	30	NTU	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	9	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Ammonia as N	0.067	mg/L	DNQ
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Arsenic, Total	2.11	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Boron. Total	0.0342	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Cadmium, Total	0.03	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Color	19	Units	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Copper, Total	4.75	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Hardness as CaCO3	63.6	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Lead, Total	1.1	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Nickel, Total	2.92	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.84	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005 22/Jun/2005	UCD Phase II	Samplewater	Nitrite as N	0.0148	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.41	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	468	μg/L	
Last Gail Goaquiil WQO	333700310	Sword Orock at Our Itu	22/Juli/2003	JOD I Hade II	Jampiewatel	i noophorus as F, I otal	400	µ9/∟	

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East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Selenium, Total	0.84	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Total Dissolved Solids	152	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Total Organic Carbon	3.86334016	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Turbidity	19	NTU	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Zinc, Total	27	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Ammonia as N	0.06	mg/L	DNQ
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Arsenic, Total	4.34	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Boron, Total	0.0637	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Cadmium, Total	0.04	μg/L	
'	535XSSJ10								
East San Joaquin WQC		Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Color Conner Total	16	Units	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Copper, Total	8.89	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Hardness as CaCO3	107	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Lead, Total	1.6	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Nickel, Total	5.85	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	4.69	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Nitrite as N	0.0674	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.835	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	943	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Selenium, Total	0.73	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Total Dissolved Solids	260	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Total Organic Carbon	5.70083863	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Turbidity	34	NTU	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Zinc, Total	15.8	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Ammonia as N	0.428	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Arsenic, Total	3.25	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Boron, Total	0.0399	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Cadmium, Total	0.03	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Color	24	Units	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Copper, Total	6.5	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Hardness as CaCO3	99	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Lead, Total	1.8	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Nickel, Total	3.87	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	4.09	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Nitrite as N	0.0867	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Guir Rd	20/Jul/2005 20/Jul/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.507		
East San Joaquin WQC	535XSSJ10 535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005 20/Jul/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	587	mg/L	
·						•		μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Selenium, Total	0.7	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Total Dissolved Solids	188	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Total Organic Carbon	4.11	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Turbidity	34	NTU	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Zinc, Total	13.2	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Ammonia as N	0.166	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Arsenic, Total	2.38	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Boron, Total	0.0049	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Cadmium, Total	0.03	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Color	20	Units	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Copper, Total	5.23	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Hardness as CaCO3	66	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Lead, Total	1.39	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Nickel, Total	3.18	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.02	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Nitrite as N	0.0564	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.458	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	524	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Selenium, Total	1.47	μg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Total Dissolved Solids	156	mg/L	
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East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Total Organic Carbon	4.24	mg/L	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Turbidity	31	NTU	
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Zinc, Total	10	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	0.085	mg/L	DNQ
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	7.98	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Boron, Total	0.225	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.9	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Color	21	Units	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Copper, Total	9.37	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	163	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Lead, Total	2.98	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	9.91	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.58	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	0.124	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.284	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	515	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	2.13	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	388	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Turbidity	99	NTU	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	23.2	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd		UCD Phase II	Samplewater	Ammonia as N	0.22	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	7.95	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	Boron, Total	0.215	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.12	μg/L Units	
Westside San Joaquin River WQC	541XSSJ08 541XSSJ08		29/Jul/2004 29/Jul/2004	UCD Phase II UCD Phase II	Samplewater	Color Copper Total	20		
Westside San Joaquin River WQC		Poso Drain at NE corner of Turner Island and Palazzo Rd		UCD Phase II	Samplewater	Copper, Total	9.66	μg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSJ08 541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3 Lead, Total	177 3.56	mg/L μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	10.2	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater Samplewater	Nitrate + Nitrite as N	1.22	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	0.0714	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0714	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd		UCD Phase II	Samplewater	Phosphorus as P,Total	487	μg/L	
Westside San Joaquin River WQC	541XSSJ08		29/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	1.75	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	451	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	17.98	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	Turbidity	114	NTU	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	25.8	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.097	mg/L	DNQ
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	8.2	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.226	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.088	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Color	26.2	Units	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Copper, Total	8.51	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Lead, Total	2.81	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	9.84	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.967	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	0.0412	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.286	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	447	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	1.61	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	444	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	19.35	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Turbidity	85	NTU	

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Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	21.8	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.113	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	7.89	μg/L	
•		Poso Drain at NE corner of Turner Island and Palazzo Rd	-		•				
Westside San Joaquin River WQC	541XSSJ08		26/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.328	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.061	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Color	24	Units	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Copper, Total	4.76	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	230	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Lead, Total	1.16	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	5.08	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.844	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	0.0527	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.272	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	384	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	1.93	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	598	mg/L	
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Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	21.48 37	mg/L	
'	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Turbidity		NTU	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	9.59	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	0.131	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	8.11	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.362	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	0.052	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Color	30	Units	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Copper, Total	4.36	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	208	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Lead, Total	0.883	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	4.25	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.96	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	0.0783	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.274	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	390	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	2.21	μg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	610	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	5.68	mg/L	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Turbidity	31	NTU	
Westside San Joaquin River WQC	541XSSJ08	Poso Drain at NE corner of Turner Island and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	7.58	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Color	150	Units	
·		•		·				MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	72		
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1600	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	20	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	40	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Color	70	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	22/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1600	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	13	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	15	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	11/May/2005	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	11/May/2005	East San Joaquin WQC	Samplewater	E. coli	500	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	11/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1600	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	11/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	14	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	11/May/2005	East San Joaquin WQC	Samplewater	Turbidity	5.6	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1300	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
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East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	8.5	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	13	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	6.4	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Color	200	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	17/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	990	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	30	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	48	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Color	200	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	21/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	500	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	460	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	32	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	30	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Color	150	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	01/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	900	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1600	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	20	mg/L	
•	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	01/Mar/2006	·	•	•	13	NTU	
East San Joaquin WQC		9		East San Joaquin WQC East San Joaquin WQC	Samplewater	Turbidity	75	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	16/Mar/2006		Samplewater	Color			
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	16/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1600	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	16	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	5.6	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.18	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	8.8	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	420	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.07	μg/L	J
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Color	90	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	10	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	E. coli	550	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	570	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.64	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	9.3	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	5.8	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.38	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	1.4	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	1.4	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	3	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1700	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	2.5	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	15	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Turbidity	22	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	18/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	11	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.51	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	7.6	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	300		
·		•		·	Samplewater			μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC East San Joaquin WQC	•	Cadmium, Total	0.04	μg/L	J
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006		Samplewater	Color Copper Total	68	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	7.9	µg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	1300	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	550	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.52	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	7.5	μg/L	

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East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	21	mg/L	
East San Joaquin WQC		Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.28	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.97	mg/L	
East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater Samplewater	Phosphate as P, Total	1.5 3	mg/L	
East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road	15/Jun/2006 15/Jun/2006	East San Joaquin WQC		Selenium, Total	1700	μg/L	
East San Joaquin WQC East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006 15/Jun/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Total Dissolved Solids Total Kjeldahl Nitrogen	2.3	mg/L mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	25	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	22	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	13	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	18	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	4.2	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	150	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.05	μg/L	J
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Color	90	Units	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	7.3	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	790	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	210	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.68	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	4.3	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	8	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.38	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.55	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.72	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	2	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	720	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	20	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	18	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	14	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.74	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	7.7	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	320	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.04	μg/L Units	J
East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road	10/Aug/2006 10/Aug/2006	East San Joaquin WQC	Samplewater	Color Copper, Total	760 8.4	μg/L	
East San Joaquin WQC East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006 10/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	E. coli	820	MPN/100 mL	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006 10/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	460	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006 10/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.49	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	7.3	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	17	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	1.1	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	1.1	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	1.4	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	2	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1800	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	3.7	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	17	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	120	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	12	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	1.5	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	5.4	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	13	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	170	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.04	μg/L	J
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Color	140	Units	

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East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	8.8	μg/L	10
East San Joaquin WQC	535XPFDCL	•			•		2400	MPN/100 mL	>
'		Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	E. coli			,
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	280	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.78	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	5.9	μg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	11	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.28	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	1.2	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	1.2	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	760	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	3.5	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	46	NTU	
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	25	μg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	58	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	3.7	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	pН	7.46	Units	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	60	μS/cm	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	3.1	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	47	NTU	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Potassium	7.6	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Total Dissolved Solids	310	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.6	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Total Organic Carbon	7	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Potassium	7.4	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Total Dissolved Solids	280	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.8	mg/L	
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Total Organic Carbon	7.3	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.76	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	110	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.9	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	120	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	200	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	110	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.74	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC		Ramona Lake Near Fig Avenue		·					
Westside San Joaquin River WQC	541XROLFA	· ·	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.2	mg/L	
'	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH Total Dissalved Solids	8.1	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.7	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	77	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.88	mg/L	

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Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7.1	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	920	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	180	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	93	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.077	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7.4	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pН	7.7	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	220	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.87	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	110	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1300	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	99	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	56	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.73	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.5	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1200	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	62	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.55	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.3	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1500	μS/cm	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	930	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.8	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	81	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.46	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.5	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pН	8	Units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1100	μS/cm	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	690	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.9	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	220	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	32	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.53	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
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Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1200	μS/cm	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	840	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	9	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	270	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	130	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.33	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	300	units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.8	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH Total Dissalved Calida	7.9	Units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake near Fig Avenue Ramona Lake near Fig Avenue	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids Total Organic Carbon	520 6.9	mg/L mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC		Total Suspended Solids	160	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake near Fig Avenue	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Turbidity	120	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.16	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.5	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	740	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.08	μg/L	J
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	120	Units	-
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	11	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.1	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1000	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	250	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	3.3	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	16	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	3.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.061	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.43	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	640	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	160	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	9.1	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	23	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.26	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.8	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	620	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.44	mg/L	J
Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.1	µg/L	
Westside San Joaquin River WQC		Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Color Copper Total	90 10	Units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total		μg/L ma/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.7 330	mg/L MPN/100 mL	
'		Ramona Lake Near Fig Avenue	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	E. coli			
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3 Lead, Total	220	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Nickel, Total	2.8 16	μg/L ug/l	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.5	μg/L mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.053	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.033	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.18	mg/L	
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Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	3	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	580	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2.4	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	71	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	21	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.3	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	540	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.6	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	100	Units	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	6.3	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	8.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	210	MPN/100 mL	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	210	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.5	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	9.2	μg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.19	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.042	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.12	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total Selenium, Total	0.34 1	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids	520	μg/L mg/l	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.8	mg/L mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	80	mg/L	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	41	NTU	
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	14	μg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.29	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	390	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	170	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	77	NTU	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.39	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.2	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	530	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.3	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	260	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	170	NTU	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.51	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.2	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	600	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	310	mg/L	

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Westside San Joaquin River WQC	541XSCOAV		14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity			
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.46	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	25	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.6	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	30	MPN/100 mL	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8.3	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	700	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	35	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	20	NTU	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.54	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	620	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	69	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	47	NTU	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.19	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC			75	units	
·	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Color Discolved Organia Carbon	2.5	mg/L	
Westside San Joaquin River WQC						Dissolved Organic Carbon	2.5	MPN/100 mL	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli			
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	260	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	53	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	36	NTU	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.41	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.5	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	8.3	Units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	570	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	18	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	9	NTU	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.4	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	60	units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pН	8.2	Units	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	500	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	27	mg/L	
Westside San Joaquin River WQC	541XSCOAV	Salado Creek near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	15	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.44	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.4	mg/L	
•		Salt Slough at Lander Ave	-	•		•		-	
Westside San Joaquin River WQC	541XSSALA	· ·	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH Total Dissalved Calida	8.1	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	590	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.8	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	190	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	96	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.57	mg/L	

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Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.2	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	650	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.2	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	61	NTU
•		•	•	•		•		
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.66	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.8	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pН	8	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	820	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.5	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	48	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	35	NTU
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.86	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	50	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.1	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.2	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	74	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	35	NTU
•		•		•		•	0.77	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide		mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	150	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.8	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	53	NTU
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.4	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.7	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	990	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.7	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	43	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	26	NTU
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.82	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	20	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.8	mg/L
		Salt Slough at Lander Ave	08/Feb/2005			-		
Westside San Joaquin River WQC	541XSSALA	ů .		Westside San Joaquin River WQC	Samplewater	E. coli	50 7.0	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1200	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.1	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	78	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	50	NTU
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.5	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units

Area	Code	Лаше	Date	Ву:	Name			
Coalition Area	ation C	Station N	ample I	ampled	latrix N.	nalyte	Result	Unit
Westside San Joaquin River WQC	あ 541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.7	<u>う</u> <u>♂</u> <u> </u>
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	890	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.4	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	90	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	51	NTU
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.68	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.8	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	E. coli	27	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1000	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.4	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	29	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Turbidity	16	NTU
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Bromide Color	0.59 150	mg/L units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.6	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	E. coli	33	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1600	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	940	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.7	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	80	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	41	NTU
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.58	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1200	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	760	mg/L
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	120 74	mg/L NTU
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	10/May/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Turbidity Bromide	0.26	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	680	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	430	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.6	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	180	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.4	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	40	units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.4	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	70	MPN/100 mL
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	8	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Total Dissolved Solids	870 530	μS/cm mg/L
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.1	mg/L
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	30	NTU
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.4	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	250	units

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Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	750	μS/cm	
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids Total Suspended Solids	490 150	mg/L mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Turbidity	83	NTU	
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	-	Westside San Joaquin River WQC	Samplewater	Bromide	0.33	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.5	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	550	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	120	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	72	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.56	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	720	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.8	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	78	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	46	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.55	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pН	8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	700	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.6	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	93	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	57	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	8.0	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pН	8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1000	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	64	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	30	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.68	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Color	250	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.2	mg/L MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600		>
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH Total Dissalved Solida	7.9	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	840	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.2	mg/L	
·	541XSSALA	· ·	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130 77	mg/L NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Turbidity Bromide	77 0.45	NTU mg/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Color	0.45 250	mg/L units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Soloido Gair Goaquiir River VVQO	J-1710O/ILA	Can Sibagn at Earlaof 7.00	· -// UD/ 2000		Jampiewatel	P	J	311110	

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Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	700	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.9	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	63	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.5	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	730	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.9	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	57	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	25	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.68	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	E. coli	30	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1000	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.6	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	59	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	32	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.55	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.6	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	880	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.3	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	38	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	21	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.18	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	E. coli	80	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	360	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.6	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	40	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	30	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.28	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	490	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.3	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	67	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	91	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.9	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.41	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.44	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.05	μg/L	J
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	190	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	6.8	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	13	mg/L	
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Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	120	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	190	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.8	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	11	μg/L	
	541XSSALA 541XSSALA	•	11/Jul/2006		Samplewater		0.083		
Westside San Joaquin River WQC		Salt Slough at Lander Ave		Westside San Joaquin River WQC	•	Nitrate as N		mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	2.2	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.19	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	610	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.4	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	21	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	66	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	17	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.8	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	370	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.43	mg/L	J
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.05	μg/L	,i
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	130	Units	· ·
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	8.5	μg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	20	mg/L	
•			-			E. coli	490	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater				
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	250	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	2.5	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	13	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.3	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.036	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.17	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.59	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	530	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	200	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	89	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	24	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	460	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.57	mg/L	.1
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.04	μg/L	ĭ
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave		Westside San Joaquin River WQC	Samplewater	Color	26	Units	J
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	9	12/Sep/2006	•	Samplewater		5.9		
·		Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	•	Copper, Total		μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.3	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	110	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	200	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.4	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	9.3	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.41	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.0063	mg/L	J
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.14	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.37	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	640	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.8	mg/L	

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Coalition Area	Stat	Station	San	Sam	Mat	γna	Result	lii ji	Qualifier
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.7	mg/L	10
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	95	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	42	NTU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	13	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.6	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	640	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.45	mg/L	J
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.04	μg/L	J
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color Conner Total	65	Units	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	5.4	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.7	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	160	MPN/100 mL	
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3 Lead, Total	250 1.2	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Nickel, Total	7.6	μg/L μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.46	mg/L	
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.46	mg/L	1
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.01	mg/L	3
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.17	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	2	μg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	710	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.76	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	68	mg/L	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	39	NŤU	
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	11	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.35	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	26	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	460	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	55	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	47	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.49	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	30	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	490	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	77 55	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	55	NTU	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Bromide	0.38 100	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Color Dissolved Organic Carbon	2.9	units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	E. coli	130	mg/L MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH	7.8	units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	380	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	58	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	47	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	E. coli	17	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.55	mg/L	
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Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	10
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	рН	8.1	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	720	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	200	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	79	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.49	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	780	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	350	mg/L NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	120	MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	29/Dec/2004 11/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	E. coli Bromide	300 0.32	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	500	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.6	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.8	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	680	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	750	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	410	NŤU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.67	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	25	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	рН	7.9	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	920	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	51	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	38	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.24	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.1	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater Samplewater	pH Total Dissalved Solida	7.8	Units	
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	•	Total Organia Carbon	500	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	16/Feb/2005 16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Organic Carbon Total Suspended Solids	7.9 130	mg/L mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	88	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.46	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	760	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.1	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	59	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.51	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.5	mg/L	

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Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside Sen Jeaguin Biver WOC	≥ Comployedor	E. coli	30	MPN/100 mL
·		•	12/Apr/2005	Westside San Joaquin River WQC	Samplewater		8	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH		Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1100	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	690	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.7	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	41	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	29	NTU
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	pН	7.9	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1100	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	680	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	89	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	62	NTU
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.15	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	80	MPN/100 mL
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	рН	7.7	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	470	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	320	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.8	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	78	NTU
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.25	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.2	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	560	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	330	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	83	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	80	NTU
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.28	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	7.7	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater .	SpecificConductivity	570	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	380	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	54	NTU
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater .	Bromide	0.34	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater .	E. coli	50	MPN/100 mL
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pН	7.9	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	470	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	56	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	45	NTU
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.32	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Color	120	units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.2	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL
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Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9		
Westside San Joaquin River WQC		Salt Slough at Sand Dam		Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	470	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.5	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	65	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	39	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.28	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	41	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	390	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	73	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	54	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.58	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	E. coli	72	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	830	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	30	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	20	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.18	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Color	1000	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	400	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.6	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	390	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	480	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.26	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	300	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	490	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.9	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	82	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.25	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	460	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	120	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	54	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.55	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.1	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	E. coli	30	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH Total Dissalved Calida	8.1	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	820	mg/L	

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Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	160	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	79	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.47	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	80	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	720	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	150	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	59	NTU	
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Bromide Color	0.12 200	mg/L units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	09/May/2006 09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.6	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	E. coli	110	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	300	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.6	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	12	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	83	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.15	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	310	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	69	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	68	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.67	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Arsenic, Total Boron, Total	9.4 0.24	μg/L mg/l	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.24	mg/L mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.20	μg/L	Л
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	80	Units	•
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	6.8	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	14	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	180	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	230	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.9	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	9.8	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.27	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	6.7	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.38	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	550	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2.6	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon Total Suspended Solids	2.7	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater Samplewater		86 55	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Turbidity Zinc, Total	55 17	NTU μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.7	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	170	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	μg/L	J
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Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	75	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	5.9	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	100	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.7	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	8.1	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.4	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.075	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.29	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.46	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	380	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.3	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	63	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	15	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.5	μg/L 	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	240	μg/L	ND
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.04	μg/L	J
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color Conner Total	60	Units	
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Copper, Total Dissolved Organic Carbon	4.9 6	μg/L mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	120	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	200	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.2	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	7	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.79	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.042	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.22	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.4	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	480	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.2	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	62	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	52	NŤU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	13	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.1	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	250	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.57	mg/L	J
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.09	μg/L	J
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	60	Units	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	4.3	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.8	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	91	MPN/100 mL	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	240	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.1	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	6	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.2	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.022	mg/L	J
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.17	mg/L	

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Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.35	mg/L	10
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	2	μg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	520	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.2	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	44	mg/L	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	45	NTU	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	10	μg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.14	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	45	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	310	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.1	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	43	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	39	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.28	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	380	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.1	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	27	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	20	NŤU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.16	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	320	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.2	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	24	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	18	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.14	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.1	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	рН	7.9	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	380	μS/cm	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	230	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.9	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	37	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	23	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.11	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	340	μS/cm	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	200	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	45	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	33	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.033	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	

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Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	G
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	7.4	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	130	μS/cm	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	89	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	32	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	25	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.22	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	45	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	8.4	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	440	μS/cm	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	250	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	84	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	12	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.55	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	900	μS/cm	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	590	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	24	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	17	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.68	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	8	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	600	mg/L	
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	San Joaquin River at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon Total Suspended Solids	6.2 52	mg/L	
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	San Joaquin River at Lander Ave San Joaquin River at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Turbidity	33	mg/L NTU	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	San Joaquin River at Lander Ave	14/Sep/2005 12/Oct/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Bromide	0.14	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	San Joaquin River at Lander Ave	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli	17	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	200	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	53	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	43	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.31	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	330	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	36	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	30	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.48	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	

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Westside San Joaquin River WQC	541XSJRLA	Son Josquin Bivor et Londor Ave	12/Dog/2005	Westside San Joaquin Biver WOC	Comployeter	ĮĄ	7.9	Units	U
•		San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH			
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	610	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	56	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	24	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.054	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Color	300	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	180	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.2	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	110	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.56	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	22	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8.3	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	680	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	37	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	20	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	45	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	80	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8.6	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	620	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.1	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	31	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC		Turbidity	9.7	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.07	mg/L	
·		·		·	Samplewater		150	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Color			
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.6	mg/L MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	E. coli	280		
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	210	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	38	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	32	NTU	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.019	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	100	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	48	mg/L	
Westside San Joaquin River WQC	541XSJRLA	San Joaquin River at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	32	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.22	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	45	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	160	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	27	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	61	NTU	

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Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pН	7.8	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	28	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	рН	7.8	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	16	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Color	60	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pН	7.8	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	180	μS/cm	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	110	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	12	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	7.2	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	50	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	18	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	60	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	рН	7.5	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	94	μS/cm	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	70	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	17	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	25	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pН	7.7	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	98	μS/cm	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	61	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	8.8	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	300	μS/cm	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	200	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	22	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	60	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	240	mg/L	ND
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	14 50	NTU	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	San Joaquin River at Sack Dam	12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Color	8.1	units	
•	541XSJRSD 541XSJRSD	San Joaquin River at Sack Dam	12/Oct/2005 12/Oct/2005	•	Samplewater	pH	220	Units	
Westside San Joaquin River WQC		San Joaquin River at Sack Dam	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids		mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam		Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88 10	mg/L NTU	INIX
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam San Joaquin River at Sack Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	10		
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam San Joaquin River at Sack Dam	08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Color pH	40 8 1	units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	San Joaquin River at Sack Dam San Joaquin River at Sack Dam	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	рн Total Dissolved Solids	8.1 250	Units mg/l	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	San Joaquin River at Sack Dam San Joaquin River at Sack Dam	08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC		Total Suspended Solids		mg/L mg/l	NR
•	541XSJRSD 541XSJRSD	•		Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	· ·	-88 10	mg/L NTU	INIX
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	San Joaquin River at Sack Dam San Joaquin River at Sack Dam	08/Nov/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Turbidity Color	10 30	units	
Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	San Joaquin River at Sack Dam San Joaquin River at Sack Dam	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC		pH	7.8	Units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	San Joaquin River at Sack Dam San Joaquin River at Sack Dam	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids	7.8 420	mg/L	
Westside Sair Joaquill River WQC	3417031731	Gan Goaquin Niver at Gack Dalli	13/1060/2003	Westside Sail Joaquill Rivel WQC	Jampiewatel	Total Dissolved Solids	720	mg/L	

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Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	9.3	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Color	400	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU	1414
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC				Westside San Joaquin River WQC		•			
·	541XSJRSD	San Joaquin River at Sack Dam	14/Feb/2006	•	Samplewater	Total Dissolved Solids	210	mg/L	ND
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	26	NTU 	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	30	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	260	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	12	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Color	60	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	рН	8	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	260	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	11	NTU	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pН	7.6	Units	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	74	mg/L	
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-88	mg/L	NR
Westside San Joaquin River WQC	541XSJRSD	San Joaquin River at Sack Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	31	NTU	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	18/May/2006	East San Joaquin WQC	Samplewater	Color	45	Units	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	18/May/2006	East San Joaquin WQC	Samplewater	E. coli	1300	MPN/100 mL	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	18/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	53	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	18/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	7	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	18/May/2006	East San Joaquin WQC	Samplewater	Turbidity	19	NTU	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	Color	28	Units	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	130	MPN/100 mL	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	29	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	14	NTU	
East San Joaquin WQC	535XSDAMD 535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC		Color	90	Units	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006 13/Jul/2006	•	Samplewater		690	MPN/100 mL	
•				East San Joaquin WQC	Samplewater	E. coli	6.2		
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N		mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.18	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.55	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	150	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	8.1	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	54	NTU	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	460	MPN/100 mL	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	110	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	28	NTU	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	6	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	Color	70	Units	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	320	MPN/100 mL	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	20	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	34	NTU	

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Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.84	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.5	mg/L MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	E. coli pH	50 8.5	units	
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	•	Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids	830	mg/L	
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.5	mg/L	
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	7.5 46	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	23	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	1.5	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.5	Units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.9	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	55	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	30	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	1.6	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8.5	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1300	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.8	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	54	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	34	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.22	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	320	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.2	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	16	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	15	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.36	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.7	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pН	8	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	480	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.2	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	26	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	19	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Bromide	-0.005	mg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.8	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.6	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	130	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	78 70	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	73	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	710	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.007	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	70 2.7	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	E. coli pH	26 7.7	MPN/100 mL	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	•	7.7 50	Units	
Westside Sail Joaquill Rivel WQC	541XSJRLA	Soft at Landel Avenue	09/May/2006	Westside Sail Joaquill River WQC	Samplewater	Total Dissolved Solids	59	mg/L	

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Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	10	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	16	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.007	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.5	Units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	34	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.9	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	31	mg/L NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	21 4.4		
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Arsenic, Total Boron, Total	0.093	μg/L mg/l	
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Bromide	0.093	mg/L mg/L	J
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	μg/L	1
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	76	Units	3
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	3.1	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	8.5	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	150	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.62	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	3.7	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.096	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	2.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.037	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	530	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	20	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	19	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	6	μg/L	J
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.3	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	85	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.35	mg/L	J
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	65	Units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	3.4	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.5	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	100	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	150	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total Nickel, Total	0.7 4.2	μg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.3	μg/L mg/L	
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	•	Westside San Joaquin River WQC	Samplewater Samplewater	Nitrite as N	0.052	•	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.032	mg/L mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.030	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	390	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.92	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	60	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	33	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	6	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.19	mg/L	
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Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	5.3	μg/L	O
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	130	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.02	μg/L	J
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	65	Units	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	4.3	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.3	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	63	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	140	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.87	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	5	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.64	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.017	mg/L	J
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.16	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.3	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	360	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.87	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	30	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Turbidity Zinc, Total	34 10	NTU μg/L	
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	2.8	μg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	39	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	μg/L	J
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	50	Units	· ·
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	4.9	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	26	MPN/100 mL	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	86	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.6	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	5	μg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.85	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.0094	mg/L	J
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.21	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.32	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	170	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.68	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.4	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	20	mg/L	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	22	NTU	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	12	μg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.18	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Color pH	50 8 1	units units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids	8.1 250	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	29	mg/L	
Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	29	NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	280	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	17	NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.36	mg/L	
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Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	7.8	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	340	mg/L	
Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Total Suspended Solids Turbidity	38 23	mg/L NTU	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Bromide	0.33	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	25	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	380	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	46	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	20	NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	27	NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	420	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	19	NTU 	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	40	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids Turbidity	58 14	mg/L NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/May/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.2	Units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	30	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	26	NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	34	Units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	140	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	7	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	12	NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	22	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	220	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	17	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	14	NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	18	Units	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	210	mg/L	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	-4	mg/L	ND
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	6.9	NTU	
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	18	Units	
Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	200 -4	mg/L	ND
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Total Suspended Solids Turbidity	-4 6.8	mg/L NTU	ND
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.4	mg/L	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	80	units	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.1	mg/L	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	13	MPN/100 mL	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	770	μS/cm	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	510	mg/L	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	53	mg/L	
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	33	NTU	
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	11/Jul/2006	East San Joaquin WQC	Samplewater	Color	36	Units	
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	11/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	1200	MPN/100 mL	
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	60	mg/L	

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East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	11/Jul/2006	East San Joaquin WQC	I≥ Samplewater	Total Organic Carbon	1.5	 mg/L	IQ
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	11/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	24	NTU	
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Color	35	Units	
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	580	MPN/100 mL	
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	28	mg/L	
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.2	mg/L	
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	28	NTU	
Modesto Irrigation District	535MIDSPS	Spenker Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.11	mg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Potassium	9130	μg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	122	mg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	2.7	mg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	10.3	mg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.1	mg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Potassium	11100	μg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	123	mg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	2.2	mg/L	
Modesto Irrigation District	535MIDSPS	Spenker Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	7.3	mg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	0.065	mg/L	DNQ
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	1.84	μg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Boron, Total	0.0929	mg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.03	μg/L	DNO
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Color	4.6	Units	DNQ
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Copper, Total	1.31	μg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	112	mg/L	
East San Joaquin WQC East San Joaquin WQC	535XNSJ29 535XNSJ29	and and	15/Jul/2004 15/Jul/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Lead, Total Nickel, Total	0.12 0.37	μg/L	
East San Joaquin WQC	535XNSJ29 535XNSJ29	and	15/Jul/2004 15/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	4.94	μg/L mg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004 15/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	0.0751	mg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.109	mg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	96.8	μg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	1.45	μg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	310	mg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	1.4	mg/L	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Turbidity	1.8	NTU	
East San Joaquin WQC	535XNSJ29	and	15/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	0.66	μg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	0.045	mg/L	DNQ
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	2.6	μg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Boron, Total	0.149	mg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.04	μg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Color	7.14	Units	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Copper, Total	1.53	μg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	182	mg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Lead, Total	0.16	μg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	0.26	μg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	2.9	mg/L	
East San Joaquin WQC East San Joaquin WQC	535XNSJ29 535XNSJ29	and and	29/Jul/2004 29/Jul/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Nitrite as N OrthoPhosphate as P	0.113 0.0576	mg/L	
East San Joaquin WQC	535XNSJ29 535XNSJ29	and and	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	104	mg/L μg/L	
East San Joaquin WQC	535XNSJ29 535XNSJ29	and	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	2.38	μg/L	
East San Joaquin WQC	535XNSJ29 535XNSJ29	and	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	512	μg/L mg/L	
East San Joaquin WQC	535XNSJ29 535XNSJ29	and	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	18.83	mg/L	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Turbidity	1.1	NTU	
East San Joaquin WQC	535XNSJ29	and	29/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	0.8	μg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.094	mg/L	DNQ
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	2.79	μg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.126	mg/L	
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East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.029	μg/L	DNQ
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Color	33.7	Units	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Copper, Total	1.65	μg/L	
East San Joaquin WQC East San Joaquin WQC	535XNSJ29 535XNSJ29	and and	12/Aug/2004 12/Aug/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Hardness as CaCO3 Lead, Total	133 0.094	mg/L	
East San Joaquin WQC	535XNSJ29 535XNSJ29	and	12/Aug/2004 12/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	0.094	μg/L μg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004 12/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	7.94	mg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004 12/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	0.0768	mg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.107	mg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	119	μg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	1.55	μg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	353	mg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	17.29	mg/L	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Turbidity	1.6	NTU	
East San Joaquin WQC	535XNSJ29	and	12/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	0.826	μg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.041	mg/L	DNQ
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	2.8	μg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.144	mg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.027	μg/L	DNQ
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Color	8	Units	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Copper, Total	1.21	μg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	145	mg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.06	μg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	0.78	μg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	8.34	mg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	0.0841	mg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0634	mg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	73.2	μg/L	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	1.94	μg/L	
East San Joaquin WQC	535XNSJ29 535XNSJ29	and	26/Aug/2004	UCD Phase II UCD Phase II	Samplewater	Total Dissolved Solids	412 15.94	mg/L	
East San Joaquin WQC East San Joaquin WQC	535XNSJ29 535XNSJ29	and and	26/Aug/2004 26/Aug/2004	UCD Phase II	Samplewater Samplewater	Total Organic Carbon Turbidity	1.7	mg/L NTU	
East San Joaquin WQC	535XNSJ29	and	26/Aug/2004 26/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	0.758	μg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	0.750	mg/L	DNQ
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	1.78	μg/L	DING
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.107	mg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	0.018	μg/L	DNQ
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Color	6	Units	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Copper, Total	0.985	μg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	83.2	mg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Lead, Total	0.074	μg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	0.538	μg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	4.17	mg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	0.0527	mg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0447	mg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	42	μg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	1.28	μg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	288	mg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	1.12	mg/L	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Turbidity	2.1	NTU	
East San Joaquin WQC	535XNSJ29	and	09/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	0.507	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.22	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	45	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7.9	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	рН	7.7	Units	

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Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	430	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	43	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	46	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.16	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	250	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	E. coli	80	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pН	8	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	320	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	58	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	46	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.031	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	рН	7.3	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	120	μS/cm	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	100	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.1	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	94	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	64	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.14	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.6	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pН	7.7	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	270	μS/cm	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	160	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.4	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	47	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	16	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.077	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	7.5	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	150	μS/cm	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	120	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	160	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	60	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.079	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	110	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.8	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	74	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	62	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.011	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.8	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli	280	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	рН	7.6	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	82	mg/L	
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Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	53	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	40	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.005	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.2	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	7.4	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	68	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	54	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.009	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	220	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.9	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	30	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	120	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	23	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough at Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	25	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.46	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC			100	units	
'				•	Samplewater	Color			
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7 240	mg/L MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004		Samplewater	E. coli			
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.7	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	94	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.5	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	44	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	42	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.024	mg/L 	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.3	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	E. coli	11	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	100	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.4	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	7	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	4	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.024	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pН	7.5	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	83	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	110	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	21	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	1.6	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.023	mg/L	J
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.02	μg/L	J
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	70	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	6.8	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	8.1	mg/L	
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•	541XTSAER	107	11/14/2006	Westside San Jeaguin Biver WOC	Samplawater	F coli	-2400	MPN/100 mL	U
Westside San Joaquin River WQC		Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli			
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	80	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.6	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	4.6	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.043	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.99	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.052	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	180	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.6	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	82	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	46	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	12	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	2.1	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	57	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.062	mg/L	J
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	60	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	4.7	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	2000	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	100	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.2	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	4.2	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.73	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.024	mg/L	J
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.066	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.21	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	220	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.81	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	51	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	40	NTU	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	9	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.35	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	1.5	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	31	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	56	Units	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	5	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1200	MPN/100 mL	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	68	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.9	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	3	μg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.52	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.022	mg/L	J
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.071	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.18	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	140	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.2	mg/L	
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
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Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 12/Sep/2006 Westside San Joaquin River WQC Samplewater Total Suspended Solids 32 mg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 12/Sep/2006 Westside San Joaquin River WQC Samplewater Turbidity 25 NTU	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 12/Sep/2006 Westside San Joaquin River WQC Samplewater Zinc, Total 9 µg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Ammonia as N 0.044 mg/L	J
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Arsenic, Total 2 µg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Boron, Total 120 µg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Bromide -0.006 mg/L	ND
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Cadmium, Total 0.03 µg/L	J
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Color 40 Units	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Copper, Total 4 µg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Dissolved Organic Carbon 2.7 mg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater E. coli 130 MPN/100 mL	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Hardness as CaCO3 130 mg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Lead, Total 0.88 µg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Nickel, Total 3.5 µg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Nitrate as N 0.066 mg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Nitrite as N -0.003 mg/L	ND
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater OrthoPhosphate as P 0.029 mg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Phosphate as P, Total 0.22 mg/L	ND
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Selenium, Total -0.9 µg/L	ND
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Total Dissolved Solids 360 mg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Total Kjeldahl Nitrogen 0.77 mg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Total Organic Carbon 1.7 mg/L	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Total Suspended Solids 30 mg/L Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Turbidity 34 NTU	
Westside San Joaquin River WQC 541XTSAER Turner Slough near Edminster Road 10/Oct/2006 Westside San Joaquin River WQC Samplewater Zinc, Total 9 µg/L East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 26/Mar/2003 UCD ATL Phase I Samplewater Alkalinity by titration 204 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 26/Mar/2003 UCD ATL Phase I Samplewater Ammonia as NH3 0.2 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 26/Mar/2003 UCD ATL Phase I Samplewater method 380 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 26/Mar/2003 UCD ATL Phase I Samplewater Concentration 102.41 g/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 22/May/2003 UCD ATL Phase I Samplewater Alkalinity by titration 216 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 22/May/2003 UCD ATL Phase I Samplewater Ammonia as NH3 0.2 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 22/May/2003 UCD ATL Phase I Samplewater method 472 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 22/May/2003 UCD ATL Phase I Samplewater Concentration 20.39 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 10/Jun/2003 UCD ATL Phase I Samplewater Alkalinity by titration 174 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 10/Jun/2003 UCD ATL Phase I Samplewater Ammonia as NH3 0.2 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 10/Jun/2003 UCD ATL Phase I Samplewater method 344 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 10/Jun/2003 UCD ATL Phase I Samplewater Concentration 78.6 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 01/Jul/2003 UCD ATL Phase I Samplewater Alkalinity by titration 164 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 01/Jul/2003 UCD ATL Phase I Samplewater Ammonia as NH3 -0.1 mg/L	ND
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 01/Jul/2003 UCD ATL Phase I Samplewater method 384 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 01/Jul/2003 UCD ATL Phase I Samplewater Concentration 112.02 g/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 22/Jul/2003 UCD ATL Phase I Samplewater Alkalinity by titration 190 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 22/Jul/2003 UCD ATL Phase I Samplewater Ammonia as NH3 2 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 22/Jul/2003 UCD ATL Phase I Samplewater method 360 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 22/Jul/2003 UCD ATL Phase I Samplewater Concentration 114 g/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 25/Jul/2003 UCD ATL Phase I Samplewater Alkalinity by titration 148 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 25/Jul/2003 UCD ATL Phase I Samplewater Ammonia as NH3 0.2 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 25/Jul/2003 UCD ATL Phase I Samplewater method 128 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 12/Aug/2003 UCD ATL Phase I Samplewater Alkalinity by titration 180 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 12/Aug/2003 UCD ATL Phase I Samplewater Ammonia as NH3 -0.1 mg/L	ND
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 12/Aug/2003 UCD ATL Phase I Samplewater method 420 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 12/Aug/2003 UCD ATL Phase I Samplewater Concentration 181.64 g/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 02/Sep/2003 UCD ATL Phase I Samplewater Alkalinity by titration 170 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 02/Sep/2003 UCD ATL Phase I Samplewater Ammonia as NH3 0.16 mg/L	
East San Joaquin WQC 541UDAPRD Unnamed Drain at Pomelo Ave. near Paradise Ave. 02/Sep/2003 UCD ATL Phase I Samplewater Chloride 0.2 mg/L	

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East San Joaquin WQC	541UDAPRD	Unnamed Drain at Pomelo Ave. near Paradise Ave.	02/Sep/2003	UCD ATL Phase I	Samplewater	method	328	mg/L	O
East San Joaquin WQC	541UDAPRD	Unnamed Drain at Pomelo Ave. near Paradise Ave.	02/Sep/2003	UCD ATL Phase I	Samplewater	Concentration	62.28	g/L	
East San Joaquin WQC	541UDAPRD	Unnamed Drain at Pomelo Ave. near Paradise Ave.	23/Sep/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	162	mg/L	
East San Joaquin WQC	541UDAPRD	Unnamed Drain at Pomelo Ave. near Paradise Ave. Unnamed Drain at Pomelo Ave. near Paradise Ave.	23/Sep/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.05	mg/L	
East San Joaquin WQC	541UDAPRD	Unnamed Drain at Pomelo Ave. near Paradise Ave.	23/Sep/2003	UCD ATL Phase I	Samplewater	Chloride	0.061	mg/L	
East San Joaquin WQC	541UDAPRD	Unnamed Drain at Pomelo Ave. near Paradise Ave.	23/Sep/2003	UCD ATL Phase I	Samplewater	method	264	mg/L	
East San Joaquin WQC	541UDAPRD	Unnamed Drain at Pomelo Ave. near Paradise Ave.	23/Sep/2003	UCD ATL Phase I	Samplewater	Concentration	125.2	g/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Apr/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	136	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Apr/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.4	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Apr/2003	UCD ATL Phase I	Samplewater	method	124	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Apr/2003	UCD ATL Phase I	Samplewater	Concentration	1.77	g/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	27/May/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	150	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	27/May/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.5	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	27/May/2003	UCD ATL Phase I	Samplewater	method	128	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	27/May/2003	UCD ATL Phase I	Samplewater	Concentration	41.25	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	10/Jun/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	86	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	10/Jun/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.2	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	10/Jun/2003	UCD ATL Phase I	Samplewater	method	76	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	10/Jun/2003	UCD ATL Phase I	Samplewater	Concentration	46.07	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Jul/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	92	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Jul/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	1.2	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Jul/2003	UCD ATL Phase I	Samplewater	method	104	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Jul/2003	UCD ATL Phase I	Samplewater	Concentration	25.62	g/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	22/Jul/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	126	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	22/Jul/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.2	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	22/Jul/2003	UCD ATL Phase I	Samplewater	method	148	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	22/Jul/2003	UCD ATL Phase I	Samplewater	Concentration	27	g/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	96	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.8	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	method	88	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	Concentration	20.77	g/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	72	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.02	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	Chloride	0.024	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	method	72	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	Concentration	36.74	g/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	23/Sep/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	96	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	23/Sep/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	-88	mg/L	ND
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	23/Sep/2003	UCD ATL Phase I	Samplewater	Chloride	-0.01	mg/L	ND
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	23/Sep/2003	UCD ATL Phase I	Samplewater	method	80	mg/L	
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	23/Sep/2003	UCD ATL Phase I	Samplewater	Concentration	49.84	g/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.072	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Potassium	-1000	μg/L	ND
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	11	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	0.7	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	3.6	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	-0.05	mg/L	ND
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Potassium	-1000	μg/L	ND
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	25	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	2.7	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.17	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Potassium	2720	μg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	33	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.4	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	10.6	mg/L	

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Modesto Irrigation District	535MIDWFS	Waterford LM Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	-0.05	mg/L	ND
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Potassium	2890	μg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	67	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.3	mg/L	
Modesto Irrigation District	535MIDWFS	Waterford LM Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	3	mg/L	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.26	mg/L	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.8	Units	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	560	μS/cm	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.8	mg/L	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	160	mg/L	
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	86	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
· ·			06/Jul/2004	·	•	•	530		
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR 541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Total Dissolved Solids Total Organic Carbon	6.5	mg/L	
· ·		Westley Wasteway near Cox Road		Westside San Joaquin River WQC		•		mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	53	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	22	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.49	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	600	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	270	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	160	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.61	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	рН	8.2	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	710	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	62	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.49	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	25	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	220	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pН	8.1	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	630	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	26	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	22	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.22	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	45	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7.9	mg/L	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Woodside Can Joaquili Niver WQC	OT INVIVINOIN	Trooney Tradicital Total Total	00/1 60/2003	Woodside Can Joaquin Niver WQC	Campiewalei	Pii	U	Jinto	

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Westside San Joaquin River WQC	E 44 VIANA/NOD	Weekley Weekeyey near Cay Book	00/Esh/2005	Westside Can Jacquin Diver WOC	Complement	Total Dissahuad Calida	400		G
•	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	400	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	9.7	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	10	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	4	NTU "	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.2	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	35	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	E. coli	22	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pН	8.3	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	330	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	6	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	5.1	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.13	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Color	80	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7.5	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pН	7.9	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	540	μS/cm	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	300	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	36	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	11	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.12	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	420	μS/cm	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	240	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.6	mg/L	
Westside San Joaquin River WQC	541XWWNCR	•		Westside San Joaquin River WQC		Total Suspended Solids	130	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	70	NTU	
·		Westley Wasteway near Cox Road	10/May/2005	·	Samplewater	•	0.057		
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Bromide		mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Color Disabled Organia Carbon	50	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	9.2	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	240	μS/cm	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	160	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	72	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	47	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.15	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Color	40	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pН	7.7	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	340	μS/cm	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	210	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	210	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	110	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.24	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.6	mg/L	
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Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	7.8	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	470	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	310	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.5	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	190	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	80	NTU
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.33	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Color	100	units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.7	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pН	8.2	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	390	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.8	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	180	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC		Bromide	0.34	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Color	50	units
	541XWWNCR	Westley Wasteway near Cox Road		•	Samplewater			
Westside San Joaquin River WQC		*	12/Oct/2005	Westside San Joaquin River WQC	•	Dissolved Organic Carbon	1.8	mg/L MPN/100 mL
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	E. coli	50	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	380	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.4	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	63	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	26	NTU
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.18	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Color	60	units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.2	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	8.4	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	210	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.8	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	59	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	21	NTU
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.27	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Color	35	units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.1	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	рН	8.2	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	410	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.2	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	11	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	5.5	NTU
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.12	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	50	units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.2	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	210	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.8	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	49	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	17	NTU
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.044	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	200	units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.2	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL
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Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	10
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	150	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	8.1	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	75	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	79	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.032	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	1000	units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.5	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.3	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	140	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.8	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	1400	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	830	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	5.9	μg/L	ND
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	180	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.1	μg/L	ND
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	350	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	19	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	920	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	11	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	32	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	2.3	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.037	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.22	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.71	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	1	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	370	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.6	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	860	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	160	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	55	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.23	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	7.2	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	170	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.2	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	600	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	28	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	100	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	13	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	45	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.86	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.024	mg/L	J
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.13	mg/L	-
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.29	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	μg/L	ND
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	220	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.3	mg/L	
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Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.6	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	560	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	240	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	80	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	1.6	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	120	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.05	μg/L	J
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	34	Units	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	3	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	150	MPN/100 mL	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	94	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.74	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	3.2	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.54	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.013	mg/L	J
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.012	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.068	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	5	μg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	190	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.59	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	27	mg/L	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	12	NTU	
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	8	μg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	272	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.3	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	method	244	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	Concentration	3.53	g/L	
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East San Joaquin WQC		Westport Drain at Jennings Rd.	22/May/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	-0.1	mg/L	ND
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/May/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3		mg/L	ND
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/May/2003	UCD ATL Phase I	Samplewater	method	212	mg/L	ND
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/May/2003	UCD ATL Phase I	Samplewater	Concentration	-88	mg/L	ND
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	10/Jun/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	208	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	10/Jun/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.2	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	10/Jun/2003	UCD ATL Phase I	Samplewater	method	196	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	10/Jun/2003	UCD ATL Phase I	Samplewater	Concentration	7.58	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	01/Jul/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	174	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	01/Jul/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.2	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	01/Jul/2003	UCD ATL Phase I	Samplewater	method	132	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	01/Jul/2003	UCD ATL Phase I	Samplewater	Concentration	16.99	g/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	192	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.2	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	method	176	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	Concentration	1196.41	g/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	25/Jul/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	176	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	25/Jul/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.5	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	25/Jul/2003	UCD ATL Phase I	Samplewater	method	380	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	29/Jul/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	154	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	29/Jul/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	-0.1	mg/L	ND
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	29/Jul/2003	UCD ATL Phase I	Samplewater	method	148	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	29/Jul/2003	UCD ATL Phase I	Samplewater	Concentration	-88	g/L	NR
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	295	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.2	mg/L	
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Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	method	248	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	Concentration	5.61	g/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	02/Sep/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	168	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	02/Sep/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	0.05	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	02/Sep/2003	UCD ATL Phase I	Samplewater	Chloride	0.061	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	02/Sep/2003	UCD ATL Phase I	Samplewater	method	200	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	02/Sep/2003	UCD ATL Phase I	Samplewater	Concentration	2.99	g/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	Alkalinity by titration	206	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	Ammonia as NH3	-88	mg/L	ND
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	Chloride	-0.01	mg/L	ND
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	method	208	mg/L	
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	Concentration	1.58	g/L	